in: g/kw-hr

in: a/kw-hr

Model Year: 2010

Manufacturer: JDM & ASSOCIATES, LLC Revised: 4/13/2010

Engine Family: AJDMS.660K6A E.O. Number:

## **Small Off-Road Engine Test Information Form**

Issued:

(DF Calculation)

## 43. Deterioration Factor Calculation:

Pollutant	Interpolated Value @ 0 hr.	Interpolated Value @ Endpoint
HC (CI only)		
NOx (CI only)		
HC+NOx (SI only)		
CO		
PM		

## 44. Deterioration Factors (for test engine):

Model: LE-DA62T

Engine ID: 1280287

Test Data Set: 1

	g/	
Pollutant	Deterioration Factor*	
HC (CI only)		
NOx (CI only)		
HC+NOx (SI and CI)	2.723	
CO	1.591	
PM		
Smoke (mode A)**		
Smoke (mode B)**		
Smoke (mode C)**		

DFs are: Multiplicative

<sup>\*</sup> Deterior factor must be 1.000 or greater (muliplicative DFs) or 0.000 or greater (additive DFs).

<sup>\*\*</sup> Applicable to CI SOREs only. Mode A: Acceleration; mode B: lugging; mode C: peak opacity.